

MEMORANDUM

Date:

June 18, 2001

To:

Jan Robbins

From:

Pam Arnold

Subject: WEEKLY STATUS MEETING DOE/LRA for June 18, 2001

Attached are the minutes for the referenced weekly meeting for the Operating Record.



ADMIN RECORD

B371 CLOSURE PROJECT

WEEKLY STATUS MEETING

Every Monday, 9:00 a.m. B371 Conference Room June 18, 2001

AGENDA

INTRODUCTION - Pam Arnold, X6035, Pager 303-212-4835

D&D

Presenters - John Wrapp, X5883, Pager 303-212-6074/Joe Majestic, X7811, Pager 303-212-1958

- Liquids Draining
- Tank Deactivation
- Glovebox Deactivation
- CSV Deactivation
- Set 16 Deactivation
- Special Projects
 - Cerium Nitrate
 - MAA/PA Closure

Presenter — Barry Gustafson, X3292, Pager 303-212-5290

- Special Projects
 - North Side Cleanup
 - Remote Dismantlement Chamber
 - Breathing Air
- Sets 7, 18, 24, 30 and 56 Status

ENVIRONMENTAL - Pam Arnold, X6035, Pager 303-212-4835

WASTE MANAGEMENT - Laurie Gregory-Frost, X3681, Pager 303-212-1980

AUTHORIZATION BASIS/BIO - Karl Gross, X7727, Pager 303-212-1810

D&D Summary (AAC)Week Ending 6/15/01

Non-actinide Liquid Draining

KH Target Finish: 9/28/00

Current Early Finish: 10/13/01

SV: -243 days

Set 5B (rebaselined Set 14) draining is 60% complete. (1AQ31DR05B)

- Set 16 (3521) Draining is 75% complete and expected to finish week of 6/18. (1AQ31DR006)
- Set 4B (1117) draining will follow Set 16. (1AQ31DR04B)
- Set 4A (1115/1103) draining will follow Set 5B. (1AQ31DR04A)
- Set 2B (rebaselined Set 6) engineering is complete. Entry to complete hanging of tags planned week of 6/18. First of two draining IWCPs is 70% complete. (1AQ31DR02B)

Tanks

KH Target Finish: 7/30/03

Current Early Finish: 8/20/03

SV: -13 days

- Set 5 (3573, 8 tanks) Ring removal restarted on 6/5 and three breathing air entries have been completed.
 Nine drums of rings have been removed from D-134C (approximately 30%). Working DAC remains well with in the activity suspension guideline. A decision on an alternate ring removal method will be made the week of 6/18. (IACIOSETOO)
- Sets 3 (3517), line isolation engineering/planning 80% complete. (1AC103AT00)
- Set 13 (2307/2317/2319) and 15 (2323) line isolation engineering/planning 30% complete. (1AC113AT00)

Gloveboxes

KH Target Finish: 7/30/03

Current Early Finish: 10/17/03

SV: -50 days

- Set 23 (3321/3323/3325) is 90% complete. All GB's returned to service, cleaned, and scanned. No SNM holdup removal required. Two transfer pumps may contain free liquid. (IAC123EG00)
- Set 24 (3408) is 90% complete. All GB's returned to service and cleaned. Chemical and standards removal is 75% complete scans will follow completion. (1AC124EG00)
- Set 7 (3305) is 70% complete. All GB's returned to service, 100% have been cleaned. Chemical removal is 100% complete. Physical isolation of pumps is 80% complete. Draining has started and is 60% complete and scans are 100% complete. (1AC107EG00)
- Set 14 (2325) is 15% complete. GB return to service is 100% complete. (1AC114EG00)

<u>CSV</u>

KH Target Finish: 2/13/03

Current Early Finish: 6/30/03

SV: -86 days

- BIO page change is approved and implemented. Prerequisites to install GB 68 tent are complete.
- All equipment procurements continue to be worked. All long lead items have been awarded except the I/O8 mechanical system and the GB 69 crate drop conveyor. Both are expected to be awarded the week of 6/18. (IAC109AD01)
- Joint Evaluation Team review completed 6/15.

IWCPs for deconning is 70% complete. IWCP for GB68 bagout port installation is 90% complete. IWCP for I/O8 modification is 60%. IWCP for guillotine door switch relocation is 50% complete. IWCP for permacon sprinkler installation is 50% complete. (AC109AD00)

Set 16/17 (Canyon)

KH Target Finish: 6/15/01

Current Early Finish: 7/26/01

SV: -26 days

IWCP development for oil draining from pumps in 3511 and 3515 is 95% complete. Draining will follow non-actinide liquid draining in 3521. (1AC116EN00) (AC117EN00)

Special Projects

Cerium Nitrate

- CeN decontamination procedure is 95% complete. JHA is being signed by the work team.
- Engineering and IWCP for Set 5 (3573, 8 tanks) are complete.
- Internal management review to be performed prior to hot startup.

MAA/PA Closure

- First draft of closure plan started and 25% complete. (AC11PNM20)
- Second planning meeting with other Site projects held 6/14. SNM holdup removal activities and other
 potential work to be integrated into the closure plan have been compiled. IDCs without a known
 disposition path are being identified. (AC11PNM20)



D&D Summary (AAD) Week Ending 6/15/01

Special Projects:

Work continues on three special projects in support of D&D activities.

- "North Side Clean-up" project procurement documents have been prepared and are in process of distribution to selected contractors. A late-June pre-bid meeting is expected. We anticipate a three-week turnaround on the bidding and expect to award a contract in early July, mobilize the successful contractor late July and start work on or before August 1. The demolition work will require 8 to 10 weeks for completion. (1AD1AQGX20) RCTS are taking surveys of the tanks, concrete and other components. We will recycle the concrete when removed from the berm and structures. The D&D Isolation crew will begin isolation of electrical, and piping in July.
- RDC (ITC): The specification and statement of work will be issued to interested bidders in compliance with site's procurement procedure. (1AD11SRK10), (1AD11SRK20), (1AD11SRK30) Work to clear operating space for the RDC is proceeding in room 3801 (set 56) as components are available.
- IWCP work package for Breathing Air System upgrades are approved. Preliminary work, including
 conduit installation, pipe fabrication and core drilling, started last week. We continue to investigate the
 optimum time to take the breathing air system out of service to perform the modification. In addition we
 are working on plans to install the new equipment on short shutdowns to minimize downtime of the
 system. (AD11BAJ10), (1AD11BAJ20), (1AD11BAJ30), (1AD11BAJ40)

General: Planning and engineering on the next series of sets scheduled for D&D has started. The sets are 3,4,5 and 57. Details by set will be available as planning and engineering progresses and scope documents are prepared.

Set 7: Rooms 3301, 3303, 3305

KH Target Finish: 10/01/02

Current Early Finish: 10/01/02

- SV: 0 day
- No recovery plan is warranted due to minimal schedule negativity. We had a logic review session last
 Friday. One inaccurate logic tie was identified and corrected. The resulting change in status will be
 reflected in the updated schedule after the next run.. (IAD107AD00)
- Planning and engineering continuing for development of work packages to remove gloveboxes 36,37,38 and 75. The estimated completion date for planning and engineering supports the baseline schedule date of July 9, 2001. (IADIO7ADO0) A roundtable is in progress for several work control packages. We expect to issue to the field after signatures and a preplanning meeting with the crew. Our crew leads are instrumental in development of work packages that are accepted by fellow workers and incorporate work floor knowledge and lessons learned. We believe the workers with hands on experience to be the most reliable source of what works and what we need to avoid.
- Removal of loose equipment will continue into the next reporting period. (1AD107BD00)



Crated gloveboxes were scanned last week. It was necessary to move the crates away from each other, one at a time, to provide space for the scan equipment and to obtain more accurate scan data. The scan data should be available this week and will assist us in deciding the disposition method and controls.

Set 18: Rooms 3801, (north portion), 3805

KH Target Finish: 9/10/01

Current Early Finish: Indetermindate

SV: -

A Recovery Plan is in the process of development and will be implemented upon actual termination of
operations. Preliminary efforts included a phased approach to isolate and remove equipment that is not
required for facility operation. This includes tanks 816, 817, 818, 819 and associated equipment.
(1AD118AD00)

Set 24: Rooms 3402, 3404A, 3404, 3406, 3408

KH Target Finish: 9/25/01

Current Early Finish: 10/08/01

SV: - 8 days

Schedule recovery will be realized when D&D of glovebox is commenced. Current impacts are chemicals remaining in room 3408 and in one glove box. Work groups responsible for disposition of these chemicals and standards are planning to remove them this week.. (1AD124AD00)

- D&D crews have isolated and removed equipment declared OOC, available for disposition. (1AD124BD00)
- Loose equipment removal has progressed as far as possible until additional components are available.
 (IAD124AD00)
- Standard Work Packages to remove external lead and glove-boxes is in the process of development.
 Isolation packages have been through roundtables and will be ready for use as soon as chemicals and waste drums are removed. (1AD124AD00)
- We reviewed and revised the schedule for decommissioning work based on current predicted start dates and work plans. Several days of negative schedule variance were removed by the logic changes.
 Additional negative variance will be removed as activities are worked in parallel, where it is safe to do.

Set 30: Room 3701, Cold Glove Box

KH Target Finish: 8/05/02

Current Early Finish: 7/22/01

SV: 225 days

- A Glovebox is in process of being removed and disposed of in accordance with all applicable procedures and policies. Portions of the box have been utilized as training aides in Bldg. 881. (AD130BD00)
- Electrical and Mechanical isolations are 98% complete respectively. Sheetmetal demolition is 85% complete. We estimate three additional weeks to complete demolition and demobilization. (AD130BD00)
- The construction crew has worked overtime to accomplish as much as possible prior to implementation of the two-person rule required by the PuSPS security plan. (IADI30BD00)

The removal activity will proceed on weekends and during downtime of PuSPS operations.

Set 56: Room 3801, (south portion)

KH Target Finish: 9/10/01

Current Early Finish: 12/13/01

SV: -59 days

- Recovery plans are in process of development and will be implemented when tank deactivation is completed. D&D workers are supplementing the operations staff and assisting with draining of the remaining tanks. Draining, photographing and documentation of tanks is expected to be completed by mid to late July. D&D work will begin at that time. Impact of spray dryer start-up and resources delayed draining of tanks and removal of sludge. Tank deactivation discovered residual liquid in one of the first tanks to be turned over to D&D. Disposition of the liquid has delayed the continuation of D&D activities on selected tanks. We are working on tapping & draining a few lines and re-routing a 2" line in preparation for D&D of the major equipment. (IAD156AD00)
- Planning and engineering for isolation, dismantlement and disposition of tanks, pumps, associated piping, electrical components, catwalks, ladders and mechanical equipment is essentially complete. (IAD156AD00)

ENVIRONMENTAL STUDY

		A HCHA UNIT DESCRIPTION	Ilmit and	-	
			Caulo. #	LOCATION	STATUS
7	Ž	1 1	371 14	2004	
	×		N/A	3303	
				3	
	¥ _N	Container Storage - Room	371 44	2000	
	N A		3710122	3305	
	Ϋ́	Container Storage - Room	371 14	2004	
	X	GB Storage - GB#32	371.1B	3315	
8	N/A	Tanks: D808,D812, D813, D814, D815, D816, D817, D818, D819, D820, D821, D822, D823, D826A, D826B, D826C, Polishing Filter FL-831,	374.3	3801	Tanks D883A/B have been declared RCRA Stable and transferred to D&D
		GB Storage - GB's 72B and 72C	371.1B	3408	
	N/A	Mixed Residue Tank - Ancillary Equipment	N/A	3408	
	N/N	Tooley Book			
		railks: D805 and D807A/B	374.3	3801	Tanks D807A/B have been declared RCRA Stable and transferred
	N/A	GB Storage - GB's 107 and 113	374.3	3801	ם סמום.
	N/A	Tanks: D825A, D825B, D844A, D844B, D848	374.3)2/	Tanks: 825A, D825B, D844A, D844B, D848 have been declared
	A A	Ancillary Equipment: FL802A, FL802B, W801, H3, CV813A, CB813B, CV808, CV812, CV813AB, CV816, W801, H3, FL802AB, T807, E804A/B/C, E817A/B, P806AB, P815A/B, P816A/B, P862A/B.	374.3		HCRA Stable and transferred to D&D. 3803/4805/4807
_	N/A	GB Treatment: BG's 115 AB, 116AB, 117AB,	AB, 118 AB.		3803/4805/4807

D

Waste Management Summary

Status for Week Ending 06-15-01

Status of Remediation Waste Procedure and Training

- The DRAFT Management Requirements for Remediation Waste, 371/374 Closure Project procedure will be discussed in an offline meeting with the LRA and the 371 Environmental Safety and D&D Waste groups on June 15, 2001.
- Remediation Waste Training: Informal briefings will begin during the week of June 15, 2001 to discuss remediation waste requirements with the 371/374 workers generating remediation waste.

Implementation of Remediation Waste Requirements

- Use of RFCA Temporary Units (RTUs) for management of Remediation waste has not yet been implemented. Discussions regarding set up and management of RTUs are in-progress.
- D&D activities generating non-hazardous non-PCB remediation waste have begun with the removal of cabinets and equipment (Turbula shaker) in room 3408, Building 371.



Basis for Interim Operations (BIO)

- First mark-up version of 371/374 BIO Revision 5 Annual Update is in signature review for transmittal to DOE RFFO, forecast submittal planned June 15, 2001.
- Preparing detailed plan and schedule for BIO Revision 6 submittal that will include re-analyses
 to address and incorporate "BIO" issues and controls. Resolving resource and facility priorities
 to define final schedule and plan.

